TRANSVERSE CONSTRUCTION JOINT

Edge of pavement 8 modway 9 model bars placed 18 control to the control to the

PLAN VIFW

Forged end -

and "STAGES OF CONSTRUCTION" drawings, this standard

#7 def. rebar

DOWEL SPLICER BAR

Grade 60

Notes

- 1. Construction Joints shall be sawed to a depth of 1" and a width of $^{1}\prime_{4}$ " to $^{3}\prime_{8}$ ".
- 2. All construction joints shall be sealed.
- 3. The cost for all transverse construction joints shall be included in the price bid for P.C.C. pavement.
- 4. The contractor shall not saturate the subgrade during the sawing operation.

1" diameter X 6"

closed cell

inside tube

backer rod

Threaded portion of

dowel to be filled

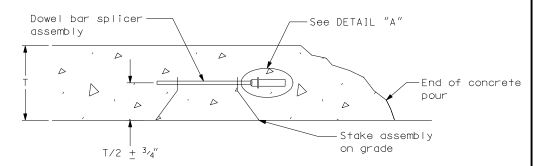
with grease

1" diameter X 6" -

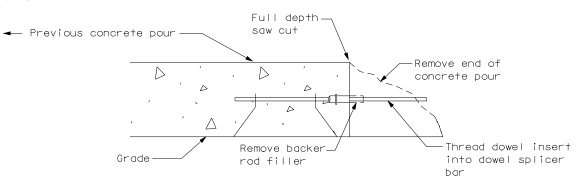
DETAIL "A"

thin wall conduit

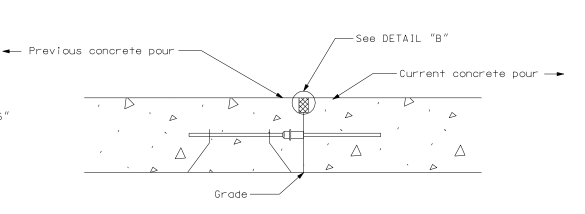
STAGES OF CONSTRUCTION



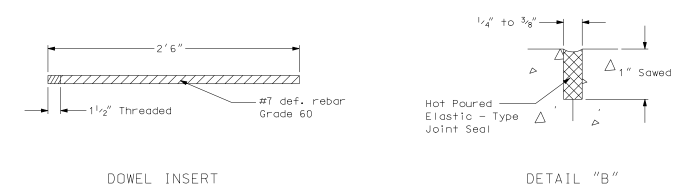
Stage 1



Stage 2



Stage 3



Dowel splicer bar-#7 def. rebar

Grade 60

NORTH DAKOTA
DEPARTMENT OF TRANSPORTATION

11-01-92
REVISIONS

DATE
CHANGE
06-23-03 Review plan view
12-01-04 PE Stamp added

This document was originally issued and sealed by MARK S GAYDOS, Registration Number PE-4518, on 12/01/04 and the original document is stored at the North Dakota Department of Transportation